State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

Signature of Area Biologist:

ALASKA DEPT. OF FISH & GAME

Rev. 7/93

AWC Volume SE SC SW	W AR IN USGS Qu	uad <u>Bering G</u>	lacier B-8_		MAR 0 8 1999		
Anadromous Water Catalo	og Number of Waterway	700-70-	10110-	2050 - 3100	REGION II		
Name of Waterway				Local nam			
			and the second second				
Addition Deleti	on Correction	Backup I	nformation _				
	Fo	r Office Use					
Nomination #			100h	2	11/100		
					Date		
Revision to: Atlas							
Revision to. Actas	Both_X		2 a		4/5/99 5/5/00		
	0		d.on	me	5/5/00		
Revision Code:			Drafted	1	Date		
	19.4		•				
Species	OBSERVA Date(s) Observed	Spawning	ION Rearing	Migration	Anadromous		
Coho Salmon	8/27/98		V		_		
			•				
Dolly Varden	8/27/98		~				
Cutthroat Trout	8/27/98		~				
IMPORTANT: Provide all spawning, rearing or robserved; sampling met Attach a copy of a map well as any other info habitat; locations, type Comments: Fish observed.	migration of anadromothods, sampling duration of showing location of ormation such as: spectors, and heights of any	ous fish, inclion and area mouth and obscific stream sybarriers; et	uding: numb sampled; co served upper reaches obse	er of fish a pies of field extent of ear erved as spawn	and life stages d notes; etc. ach species, as ning or rearing		
Attached data form for	details(4-B-5)			_			
- C							
				A Part of the second			
Name of Observer (pleas	se print) <u>Michael Wi</u>	edmer_					
Date: 3/5/99 Si	ignature: Michael	Sur mo					
Ac	ddress:333 Raspbe	rry Road					
	Anchorage,	AK 99518					
This certifies that : evidence that this wa Important for Spawning	aterbody should be i	ncluded in o	r deleted :	from the Cata	alog of Waters		

FISH SAMPLING GEAR: Y

ONDUCT		<i>µ</i> mi	108			
со	3	36				
K	1					
S				7%		
Ρ/ ∜						
СН						
DV	37	37	75			
RB/SH						
CT	175					
			1		* :	
3						

WILDLIFE OBSERVATIONS:

TEAR SIGN

	FISH	HABITAT SURVI	EY FORM	Rev. 8/23/98
	SURVEY AREA:	111		
STATION NO: 4B		DATE: 3/27	198 TIME: 1145	
OBSERVERS:	MW	TEAM: A B STREAM		
GPS COORDINATES: Lat	· A OK		Long.	<i>d</i>
WEATHER:		STREAM STAGE:	PRECIP:	
CLEAR		HIGH	TODAY	
PRT-GLDY.		MEDIUM	YESTERDAY	· grade
(CLOUDY		LOW	THIS WEEK	<u> </u>
TEMP: AIR	WATER_	46_	STREAM GRADIENT:	%
WATER CLARITY:	SUBSTRATE COM	POSITION (%):	STREAM DI	MENSIONS (ft):
CLEAR	MUD	**************************************	WI	отн 🕼
STAINED	SAND	<u> </u>	DEPTH, LEFT B	ANK
TURBID	GRAVEL	<0	DEPTH, RIGHT	BANK O
MUDDY	COBBLE _	50	DEPTH, MID-CHAI	NNEL O
MURKY	BLDR/B-ROCK _	100%		ledium Fast 1-3 3+
		XXX 900	MEASURED VELOCIT	Y:
RIPARIAN VEGETATION	(WITHIN 66'):	,5B	*	
CHANNEL DIAGRAM (INC	CLUDE BANK & STRE	AM FEATURES, VEGET	ATION):	
		•		
1	Heger 1	evens L	eJD.	
(TRADIE	MT 1N	CREASES	A V

TO ~ ZO% 200 M UPSTREAM OF CENTLUENCE

UPPER LIMIT OF ANADROMOUS FISH DISTRIBUTION:	DEFINITE INDEFINITE
DESCRIBE: (7 F. FIDILAL)	4 INCREASING GRAD.
01000	POCETASINO CIMO.

ROLL NO.

